

**COLORADO DEPARTMENT OF TRANSPORTATION
HYDROLOGY SUMMARY**

Project #	
Project code (SA#)	Date
By	

Location:		Stream name	
Existing structure #	Basin map	Drainage area	<input type="checkbox"/> Acres <input type="checkbox"/> sq. mi.
Main channel length	<input type="checkbox"/> ft. <input type="checkbox"/> mi.	Δ Elevation =	- = ft.
Overland Flow Time	Shallow Flow Time +	Channel Flow Time +	=, Tc = hr

METHOD

<p>_____</p>
<p>_____</p>
<p>_____</p>

COMMENTS

<table border="1"> <tr> <td>Predicted discharges</td> <td>Q</td> <td>=</td> <td>cfs</td> <td>Q</td> <td>=</td> <td>cfs</td> <td>Q</td> <td>=</td> <td>cfs</td> </tr> </table>	Predicted discharges	Q	=	cfs	Q	=	cfs	Q	=	cfs
Predicted discharges	Q	=	cfs	Q	=	cfs	Q	=	cfs	